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Factors influencing the prevalence of animal cruelty during adolescence

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Introduction

Human maltreatment of non-human animals is a serious ethical and social problem. Maltreatment of animals is often complex and of varying degrees of severity. Various definitions of animal cruelty, maltreatment or abuse (hereafter referred to as animal cruelty) exist in the literature. Ascione (1993) defined animal cruelty as “socially unacceptable behavior that intentionally causes unnecessary pain, suffering, or distress to and/or death of an animal” (228). This definition provides an indication of the complexity that animal cruelty behaviour presents. Animal cruelty has been described to be a multidimensional construct including amongst other aspects severity, duration, frequency and empathy (Ascione, Thompson, & Black, 1997; McPhedran, 2009b). Vermeulen distinguished between two dimensions; physical and mental animal cruelty. Physical animal cruelty and neglect can inflict pain, injuries and in very serious cases death of the animal whereas responses to mental cruelty might be less obvious but have the potential to cause negative emotional states (e.g. anxiety) and physiological stress resulting in overt behavioural expressions at a later date. Defining animal cruelty presents a difficulty for researchers due to varying perceptions for example age, gender, and culture of people e.g. participants’ definitions of animal cruelty and researchers’ definitions may be completely different and therefore validity of responses may be questionable (Pagani, Robustelli, & Ascione, 2010). Furthermore, contrasting socially and culturally sanctioned (harmful) activities, resulting from differing attitudes towards different species are difficult to account for when defining animal cruelty (Becker, 2001). Consequently, creating a global definition of animal cruelty is challenging.

Cruelty towards animals has been suggested to be indicative of later interpersonal violence McPhedran (2009a) towards humans due to its deep historical and philosophical roots (Lea & Stock)2007. Associations between childhood animal cruelty and interpersonal violence have been empirically investigated with criminal adults (Kellert & Felthous, 1985) or described in case studies (see (Ascione, 1993) for review). Furthermore, a link between childhood animal cruelty and a spectrum of violent and anti-social behaviour has been described (McPhedran, 2009a). It has been argued that cruelty towards animals may be one of the first symptoms of conduct disorder appearing in children (Ascione & Lockwood, 2001). Several family risk factors have been associated with childhood animal cruelty and
adult violence. These risk factors include physical abuse within the family, sexual abuse, paternal alcoholism and absence, and general exposure to domestic violence (Duncan & Miller, 2002). Not only experiencing family violence but also witnessing violence is considered to be a risk factor for disruptive children to be cruel to animals (Duncan, Thomas, & Miller, 2005). Child and adolescents’ animal cruelty incidences have been reported in different studies (Flynn, 1999a, 1999b, 2000; Miller & Knutson, 1997). The reported proportion of participants engaging in animal cruelty acts varied a lot, however. Investigating a general adolescent sample resulted in between 12% to 50% of participants engaging in animal cruelty; 12% (Lucia & Killias, 2011), 21 % (Gullone & Robertson, 2008), 50% (Baldry, 2003). Investigated student samples ranged from 5% to 70% of participants engaging in animal cruelty; 4.3% (DeGue & DiLillo, 2009)), 18% (Flynn, 1999a), 73% (Henry, 2004), 30% (Henry & Sanders, 2007). Half of the criminal participants engaged in animal cruelty acts during their childhood or adolescence (Hensley & Tallichet, 2009). It has been reported that boys were more often engaged in cruelty acts than girls (Baldry, 2003, 2004; DeGue & DiLillo, 2009; Flynn, 1999a, 1999b; Gullone & Robertson, 2008; Henry, 2004; Lucia & Killias, 2011) with older boys committing animal cruelty more often than younger boys (Baldry, 2003). No consensus could be reached on whether being cruel to animals is a group activity (Arluke, 2002) or whether adolescents act out alone (DeGue & DiLillo, 2009; Lucia & Killias, 2011).

Cruelty acts are often directed towards companion animals such as dogs and cats (DeGue & DiLillo, 2009; Lucia & Killias, 2011; Miller & Knutson, 1997) but also towards small animals such as rodents, birds and reptiles (Flynn, 1999a, 1999b). Motivations for childhood animal abuse include peer pressure, sexual gratification, and post-traumatic play (Ascione et al., 1997). It can also be used as a vehicle for emotional abuse in the sense of hurting others by hurting animals (Ascione et al., 1997). Further motivations are to control an animal, to retaliate against an animal, to satisfy prejudice against a species or breed, to express aggression through an act of animal cruelty, to enhance one’s own aggressiveness, to shock people for amusement, to retaliate against another person, to displace hostility from a person to an animal, and to act out non-specific sadism (Kellert & Felthous, 1985).

The presented links need to be taken seriously on both human and animal welfare levels (Taylor & Signal, 2005). Interest in preventing animal cruelty is now turning into an assessment of the feasibility of interagency cooperative models, whereby family and
children’s services and animal welfare organisations investigate both human and animal cruelty (Taylor & Signal, 2005).

Studies investigating animal cruelty employ a variety of different measures in different samples. Baldry (2004) for example measured animal cruelty using the P.E.T. - Physical and Emotional Tormenting Against Animals Scale (Baldry, 2004). This 9-item scale measures indirect or witnessed animal abuse as well as direct abuse by the respondent. It provides information about the prevalence and intensity of different types of violence against animals but no information about the animal involved (Baldry, 2004). The ‘Boat inventory on Animal related Experiences’ has been used in a number of studies (DeGue & DiLillo, 2009; Flynn, 1999a; Henry & Sanders, 2007; Miller & Knutson, 1997). This measure assesses pet ownership and animal cruelty in a qualitative design where respondents have to describe their experiences with their pets or other animals. The ‘Cruelty to Animals Inventory’ developed by Daads and colleagues (2004) evaluates whether and how many times participants have hurt or have been cruel to an animal. It also includes the assessment of the type of animal involved. A study investigating college students provided their participants’ with a predefined list of cruelty acts of which they could choose the acts they committed (Henry & Sanders, 2007). This list included drowning, hitting or kicking, shooting, choking, burning or having had sex with an animal (Henry & Sanders, 2007). Furthermore, single survey items such as asking people whether they have been cruel to animals were employed in a number of studies (Flynn, 1999a, 1999b; Hensley & Tallichet, 2005a, 2005b, 2008, 2009; Hensley, Tallichet, & Singer, 2006; Tallichet & Hensley, 2004, 2005, 2009; Tallichet, Hensley, & Singer, 2005). Measures used to date have collectively a number of potential short-comings that leave participants uncertain over questions such as: (a) The type of abuse should participants consider as constituting physical and mental abuse; (b) The degree of severity which is considered to be cruel; (c) The types of animals included in the researchers’ cruelty definition and whether the term animals is restricted to vertebrates? The last question may play a central role as many invertebrate but also some vertebrate species are regarded as ‘pests’ posing a perceived danger or nuisance to humans.

Rationale of the present study

The combined information of existing research reveals that animal cruelty is prevalent in society with an onset during childhood, that there are links between animal
cruelty and other forms of interpersonal violence and that both animal and human welfare are compromised. However, the majority of studies have used a retrospective approach to assess animal cruelty with either students (Flynn, 1999a, 1999b; Henry, 2004), or criminals (Miller & Knutson, 1997; Simons, Wurtele, & Durham, 2008; Tallichet & Hensley, 2004). Only a few studies have used non-clinical populations to investigate animal cruelty in adolescents and these studies have applied different measures with varying cruelty definitions (Baldry, 2003, 2004; Gullone & Robertson, 2008; Lucia & Killias, 2011). Furthermore, the applied cruelty measures do not define the target animals to be considered and do not distinguish between physical and mental cruelty. Therefore, the information available cannot be generalised and may not be transferable to non-clinical populations. The present study addresses these gaps in the existing literature by: (1) investigating the prevalence of animal cruelty in a non-clinical population of adolescents providing a detailed definition of animal cruelty and a detailed description of the animals to be considered. Furthermore, different types of animal cruelty were assessed over a pre-defined time frame (only comprising adolescent years) including accidental cruelty, deliberate cruelty and neglect. (2) The present study also investigates potential predictors of animal cruelty in a non-clinical sample including socio-demographic variables such as pet-ownership, gender and family affluence, and the prevalence of anti-social behaviour in combination with the perceived acceptability of animal cruelty in society.

Methods

Questionnaire

In order to account for schools varying opportunities to access online surveys a paper pencil and an identical online questionnaire were created. For a paper-pencil version Snap Surveys software was used and Bristol Online Surveys (BOS) software was used to create an identical online version of the survey questionnaire. The questionnaire was designed to be completed during one teaching unit (maximum 45mins). The questionnaire was administered during class time and teachers were free to choose during which class the questionnaire was administered. However, teachers choose classes where all students participated in the study. Ethical consent for the questionnaire was gained from the University of St. Andrews Medical School. Prior to sampling schools, local authority consent was gained. The online questionnaire was sent out to schools.
Recruitment

In order to access Scottish schools all 32 local authorities were approached and further ethical approval was sought. As a result 11 (34%) local authorities granted their approval; some of them provided the schools to approach whereas others did not. Therefore, head teachers of schools provided were approached and for the other local authorities we approached the last alphabetical secondary school. Head teachers received an invitation email and if no reply was received within 4 weeks an additional invitation letter was sent to the respective schools. Furthermore, schools were also contacted via phone to arrange the research. Schools were offered both the online version providing a link to the questionnaire and the paper pencil version. Furthermore, 75 private schools in Scotland were approached of which 21 read the invitation and one school agreed to participate in the study. Since the response rate was very low we additionally recruited via snowball sampling and a Biology teachers’ network. Recruitment of schools in England and Wales did not require approval from local authorities and schools were therefore contacted directly. Similarly we approached the last alphabetical secondary school of each county. The response rate was also very low, the online questionnaire was completed by all English (n = 143) and Welsh (n = 7) participants completed the survey. All schools were offered free animal welfare education material and/or a visit by an animal welfare scientist to give a talk. Due to the variety of sampling approaches it is not possible to calculate a response rate. There were no gender or age differences between the two questionnaire dissemination strategies and consequently all participants were analysed as a single sample. The questionnaire was completed during school hours independently of which version adolescents received.

Measures

The questionnaire explored several constructs related to perceptions of animals but only measures relevant to animal cruelty will be presented here. At the beginning of the questionnaire adolescents were asked socio-demographic questions such as age, gender, pet ownership and self-reported living area (town, village or farm were coded as rural and city and sub-burb were coded as urban). Pet ownership was assessed using an adapted version of the Boat Inventory (Boat, 1999)
Adolescent’s social economic status was assessed using the Family Affluence Scale (FAS), which was developed for an international study on school-aged children’s health (Batista-Foguet, Fortiana, Currie, & Villalbii, 2004). This scale assessed adolescents’ social-economic status utilising material markers such as number of computers, cars and holidays.

In order to investigate self-reported animal cruelty behaviour, items concerning deliberate cruelty but also accidental cruelty and neglect were created (based on Daad, 2004). In total 11 items (Table 1) were used to assess animal cruelty in terms of accidental cruelty (e.g. frightening an animal accidentally), deliberate cruelty (e.g. hurting an animal on purpose) and neglect (e.g. forgetting to feed an animal). Cruelty acts were assessed over the last twelve months offering the answer categories never, 1-2 times, 2-5 times and more than 5 times. The question clearly stated that only cruelty acts against mammals (e.g. pets, farm and wild animals), birds, reptiles (e.g. lizards, snakes), amphibians (e.g. frogs) and fish should be taken into account. It further stated that acts towards insects (e.g. flies, bees, mosquitos) or molluscs (e.g. slugs and snails) should not be recorded when answering the question. These items were then used to create another set of items to investigate adolescents’ perceptions of the acceptability of animal cruelty (Table 2). In total 12 items were used to evaluate acceptability of animal cruelty. Participants were asked to rate the acceptability of animal cruelty on a 6 point likert scale ranging from 1 = not at all acceptable to 6 = very acceptable.

Problem (anti-social) behaviour was assessed using adapted items from (Loeber, Farrington, Stouthamer-Loeber, & Van Kammen, 1998). Items were rephrased to make them applicable to a British context after pre-testing the questionnaire (for example movie was replaced with film. Furthermore, dichotomous answering categories (yes/no) were changed into how many times in the past 12 months problem behaviours have occurred offering the options never, 1-2 times, 3-4 times, 5-6 times and more often. In total 9 items were used to form the problem behaviour measure: In the last 12 months how often have you done the following things? (a) cut classes or stayed away from school without permission (b) taken a car or other vehicle without owner’s permission, just to drive around (c) been drunk in a public place (d) broke in or tried to break into a building just for fun or to look around (e) thrown objects such as rocks or bottles at people to hurt or scare them (f) sneaked into a movie, ballgame or something like that without paying (g) steal money or take something that did not belong to you (h) beat up someone or fought someone
physically because they made you angry (i) purposely damaged or destroyed property that
did not belong to you.

Development of the questionnaire was assisted by DEFRA (Department for
Environment, Food and Rural Affairs in the UK), animal welfare charities and organisations
and secondary school children and teachers who helped evaluate applicability and content
validity. The questionnaire was approved by the ethics committee of the University of St.
Andrews and was pre-tested with 87 secondary school children.

At any point during the development and also during the data collection phase,
children were free to decide whether they wanted to take part or not. Children could exit
the questionnaire at any time or leave questions blank in the paper pencil version without
consequences. Missing values in the data set were not replaced and therefore the number
of respondents varies in the analysis.

Data analysis

Paper pencil questionnaires were scanned using the SnapSurvey Software, data
obtained online were extracted from BOS and merged with the paper pencil data in SPSS 22.
Data were analysed using the statistical package SPSS 22. Descriptive statistics were used to
provide sample descriptions. Differences in count data were analysed using $\chi^2$ statistics.
Reliability of the measures applied was analysed using Cronbach’s alpha. Exploratory factor
analysis with principle components as extraction method was used to investigate the
underlying structure of adolescents’ animal cruelty behaviour. Mean differences were
analysed using t-test statistics or Analysis of Variance (ANOVA), effect sizes were calculated
using means and standard deviations and are presented as Cohen’s d. A general linear
model with repeated measures was used to evaluate differences between the cruelty
components. A multiple regression analysis using the enter method was applied to
investigate predictors of deliberate animal cruelty.

Results

Participants

A total of 979 adolescents participated in the survey questionnaire of which 83.6%
(N = 764) lived in Scotland, 15.6% (n = 143) lived in England and 0.8% (n = 7) lived in Wales.
Due to the unequal group sizes no country comparisons were conducted and the whole
sample was analysed together. Forty-three per cent \( (n = 419) \) of the participants were male, 51\% \( (n = 497) \) of the participants were female and six per cent \( (N = 63) \) did not report their gender. The mean age for all participants was 15.1 years \( (SD = 1.57) \). Boys were on average 15 years old \( (SD_{\text{boys}} = 1.51) \) and girls were on average 15.2 years \( (SD_{\text{girls}} = 1.61) \) old. Fifty five per cent \( (n = 539) \) of adolescents stated they lived in urban areas and 32\% \( (N = 306) \) indicated they live in rural areas; 14\% \( (n = 134) \) of adolescents didn’t report where they lived. When comparing valid answers with the census data of Scotland the rural urban distribution of 12 to 17 year olds only slightly varies from the Scottish average \( (\text{urban sample} = 63.6\%, \text{urban census} = 66.75\%, \text{rural sample} = 36.6\%, \text{rural census} = 33.3\%) \).

Most adolescents \( (n = 832, 91.6\%) \) reported that they had lived with a pet in the past, and 73.9\% \( (n = 666) \) of the adolescents said they currently live with a pet which is comparable with other data published on pet ownership in the UK \( (\text{Marsa-Sambola et al., 2016; Murray, Browne, Roberts, Whitmarsh, & Gruffydd-Jones, 2010}) \). Seventy-four percent \( (n = 303) \) of boys and \( (n = 359) \) of girls reported having a pet. Similarly, 71\% \( (n = 372) \) of urban adolescents reported having a pet whilst 80\% \( (n = 245) \) of rural adolescents reported having a pet \( (\chi^2 = 15.2, p = .001) \).

The most common pets were fish \( (n = 405) \), followed by dogs \( (n = 368) \), hamsters and guinea pigs \( (n = 341) \), and cats \( (n = 240) \). Girls had significantly more hamsters and guinea pigs \( (\chi^2 = 12.72, p < .001) \) and rabbits \( (\chi^2 = 4.74, p = .030) \) than boys. There were no gender differences regarding the other animals (dogs, cats, birds, fish, horse, mice, wild animals and reptiles) that adolescents reported living with.

There were differences between rural and urban adolescents regarding pets living in the house and the type of pet they would have in their family. Rural adolescents had significantly more cats than urban adolescents \( (\chi^2 = 8.48, p = .014) \). Furthermore, rural adolescents reported living less with birds \( (\chi^2 = 8.46, p = .015) \), fish \( (\chi^2 = 26.36, p < .001) \), and mice \( (\chi^2 = 14.39, p < .001) \). However, rural adolescent families reported living significantly more with horses \( (\chi^2 = 24.08, p < .001) \), wild animals \( (\chi^2 = 13.26, p < .001) \), and other animals \( (\chi^2 = 32.4, p < .001) \) such as sheep and cows.

A composite score was calculated for family affluence, which divides adolescents into three groups; low, medium and high affluence. There was almost an equal distribution with 29.2\% \( (N = 286) \) of the adolescents reporting low family affluence, 36.3\% \( (N = 355) \)
reporting medium family affluence and 34.5% (338) of adolescents reporting high family affluence.

**Animal cruelty**

In total 11 items were used to measure self-reported animal cruelty. Analysis shows a good reliability Cronbach’s $\alpha = .793$. Adolescents in this sample generally report low levels of animal cruelty ($M = 1.32, SD = 0.35, n = 837$). The underlying structure of adolescents’ animal cruelty behaviour was investigated using exploratory factor analysis (Table 2), and results reveal that adolescents show different types of cruelty towards animals. An item content analysis indicates that items containing words such as ‘on purpose’ load together; these components were subsequently labelled as deliberate cruelty (Cronbach’s $\alpha = .682, N = 5$). Items containing ‘accidental’ loaded on a second factor and were labelled accidental cruelty (Cronbach’s $\alpha = .698, N = 3$). The third component comprised items relating to forgetting to feed or water a pet and were labelled neglect (Cronbach’s $\alpha = .639, N = 3$). These three components account for 56.7% of the variance. Adolescents reported that they had been engaged in accidental animal cruelty more often ($M = 1.58, SD = 0.57, n = 837$) than in deliberate cruelty ($M = 1.24, SD = 0.41, n = 837, t = 18.506, df = 836, p < .001$) and neglect ($M = 1.18, SD = 0.37, n = 833, t = -20.423, df = 832, p < .001$). In order to test that these differences are independent from the large sample size Cohen’s $d$ was calculated as a measure of effect size. Cohen’s $d$ for the accidental vs. deliberate cruelty was 0.674 and for the accidental cruelty vs. neglect was 0.818. Both effect sizes suggest strong effects. 54.4% ($n = 455$) of adolescents reported to have never been engaged in deliberate cruelty acts (this analysis only takes adolescents into account who answered all cruelty questions).

A small but significant difference resulted comparing reported neglect between boys and girls; boys reported higher levels of neglect than girls $p = .024$ (a detailed analysis of all comparisons can be found in Table 3). Effect size for this difference is small $d = .154$. Differences in reported neglect were also present between pet owners and non-pet owners $p < .000$, with the effect size of $d = .436$ suggesting a medium strong effect. Those differences remain when analysing pet ownership in dependence of gender, living area and age group (Table 3). Furthermore, a small difference ($p = .033, d = .197$) in reported neglect was found analysing for family affluence with adolescents reporting medium family
affluence stating higher levels of neglect than adolescent’s reporting high family affluence (Table 3). No differences were observed comparing different age groups or urban and rural adolescents.

Self-reported accidental cruelty differed among boys and girls $p < .000$, between 12-13 year olds and >16 year olds $p = .017$, rural and urban adolescents $p = .014$, and between pet owners and non-pet owners $p = .000$. Effect sizes range from small to medium strong effects (Table 3). Girls, older adolescents, urban and non-pet owning adolescents reported lower levels of accidental cruelty than boys, younger adolescents, rural and pet-owning adolescents. Small gender differences are shown between urban boys and girls ($t(420.4) = 2.49$, $p = .013$, $d = .219$) but not between rural boys and girls. Differences between pet and non-pet owners are constant and can also be shown when analysing the age groups separately (12-13 year olds: $t(294) = 2.38$, $p = .018$, $d = .336$, 14-15 year olds: $t(349) = 2.22$, $p = .027$, $d = .258$, >16 year olds: $t(105.8) = 4.02$, $p = .000$, $d = .652$). Furthermore, similar differences were found when analysing rural and urban adolescents separately (urban: $t(485) = 3.33$, $p = .001$, $d = .339$, rural: $t(273) = 2.14$, $p = .034$, $d = .347$).

Self-reported deliberate cruelty differs between boys and girls ($p < .000$) with boys reporting higher levels than girls and between rural and urban adolescents ($p = .012$) with rural adolescents reporting higher levels than urban adolescents (Table 3). Gender differences are also prominent when investigating rural and urban adolescents separately for both living areas (urban: $t(316.3) = 4.79$, $p = .000$, $d = .448$, rural: $t(199.7) = 3.07$, $p = .002$, $d = .364$). Furthermore, gender differences were also observed in 12-13 year olds and 14-15 year olds (12-13 year olds: $t(243.7) = 2.42$, $p = .016$, $d = .280$, 14-15 year olds: $t(261) = 4.53$, $p = .000$, $d = .487$) but not in adolescents older than 16 years. Small differences were observed comparing adolescents of varying family affluence (Table 3). Adolescents of medium family affluence reported higher levels of deliberate cruelty than adolescents of low family affluence ($p = .005$).

Acceptability of animal cruelty

The 12 items assessing acceptability of animal cruelty showed a good overall reliability (Cronbach’s $\alpha = .849$, $N = 12$). Results show that four components can be extracted accounting for 73.1% of the variance (Table 2). Similarly to cruelty behaviour an
item content analysis was used to label the factors. Component 1 represents items concerning neglect (Cronbach’s $\alpha = .727$, $N = 2$, $M = 1.88$, $SD = .90$), component 2 comprises items about deliberate mental cruelty (Cronbach’s $\alpha = .768$, $N = 3$, $M = 1.49$, $SD = .75$), component 3 items about accidental cruelty (Cronbach’s $\alpha = .936$, $N = 3$, $M = 2.26$, $SD = 1.21$), and component 4 includes items about deliberate physical cruelty (Cronbach’s $\alpha = .736$, $N = 2$, $M = 1.15$, $SD = .53$). PCA loadings suggest that the item ‘kill an animal’ loads on the factor labelled deliberate physical cruelty (Table 2), however reliability analysis suggest removing the item to increase reliability from Cronbach’s $\alpha = .549$ to Cronbach’s $\alpha = .736$. Consequently the item was removed for further analysis. A general linear model with repeated measures was used to evaluate differences between the cruelty components. Results show that the acceptability of different types of animal cruelty is different ($F(1.93/1589.94) = 368.18$, $p = .000$). Pairwise comparisons reveal differences between all pairs were $p < .000$. Deliberate physical animal cruelty ($M = 1.15$, $SE = 0.02$) is the least accepted type of cruelty, followed by deliberate psychological cruelty ($M = 1.49$, $SE = 0.03$), neglect ($M = 1.79$, $SE = 0.03$) and accidental cruelty respectively ($M = 2.16$, $SE = 0.04$). Gender differences were found for the acceptability of neglect ($t(737.4) = 2.04$, $p = .042$, $d = .143$), deliberate physical cruelty ($t(261) = 4.53$, $p = .000$, $d = .487$) and accidental cruelty ($t(503.9) = 3.76$, $p = .000$, $d = .296$) with boys finding all three types of cruelty more acceptable than girls (Table 5). However, effect sizes indicate small differences. Differences in acceptability of deliberate physical ($F(2) = 4.86$, $p = .008$) and psychological animal cruelty ($F(2) = 7.63$, $p = .000$) could also be observed comparing the different age groups (Table 5). Post-hoc tests reveal differences between 14-15 year olds and >16 year olds with the younger ages showing greater acceptability than the older adolescents. Effect sizes indicate medium strong to strong effects. Differences in socio-economic status were only present for the acceptability of psychological cruelty. However, the effect size $d = .232$ is small.

Furthermore, anti-social behaviour was evaluated; reliability of the scale used to measure anti-social behaviour was high Cronbach’s $\alpha = .903$, $N = 9$ and a mean score was created the lower the score the less adolescents reported anti-social behaviour. In general boys ($M = 1.33$, $SD = .70$, $n = 312$) show higher levels of anti-social behaviour ($t(420.8) = 4.87$, $p < .001$, $d = .363$) than girls ($M = 1.13$, $SD = .34$, $n = 414$). A medium strong correlation
exists between antisocial behaviour and deliberate animal cruelty $r = .334, p < .001$. There was no significant correlation between antisocial behaviour and neglect.

**Predicting deliberate animal cruelty**

A multiple regression analysis (Table 6) was used to investigate predictors of deliberate animal cruelty. Predictor variables were acceptability of different types of animal cruelty, anti-social behaviour and demographic variables including, gender, pet ownership and family affluence. All predictor variables explain a significant amount of the variance in deliberate animal cruelty ($F(10,648) = 45.4, p < .001, R^2 = .41, R^2_{\text{adjusted}} = .40$). Inspection of tolerance levels show low levels of multicollinearity (observed levels of tolerance are between .370 and .958). The analysis shows that the acceptability of both physical and psychological deliberate cruelty are strong predictors for deliberate animal cruelty (Table 6). Furthermore, anti-social behaviour and adolescent’s living place are also part of the model and explain a small but significant amount of the variance.

**Discussion**

The present study explored the prevalence of animal cruelty in a non-clinical sample of adolescents. It used a new approach to assessing animal cruelty that distinguished between deliberate and non-deliberate animal cruelty, and where adolescents received information about what type of animals to include when reporting cruelty acts. Furthermore, the study included a timeframe of the last 12 months to assess cruelty acts enabling adolescence to provide more accurate assessments of their behaviours. Assessing animal cruelty retrospectively without providing a time frame may bias the accuracy of the recall especially when experiences rely on judgement and interpretation (Hardt & Rutter, 2004). Providing a specific time frame, which does not reach too far into the past, takes account of recall bias and provides a more accurate evaluation of the behaviour.

For this study only vertebrate animals were included since the UK Animal Welfare Act from 2006 only protects vertebrate species due to a lack of evidence on sentience in invertebrates (see http://www.legislation.gov.uk/ukpga/2006/45/notes/contents; although note that UK animal experimentation legislation does provide protection for cephalopods; see https://www.gov.uk/government/publications/consolidated-version-of-aspa-1986). This
may differ between countries and needs to be taken into account when evaluating animal
cruelty. When analysing all cruelty acts together, results show low levels of reported animal
cruelty in general ($M = 1.32, SD = 0.35$). However, exploratory factor analysis revealed three
types of animal cruelty: accidental animal cruelty, neglect and deliberate animal cruelty
confirming our initial distinction between deliberate and non-deliberate cruelty acts.
Examples of deliberate animal cruelty include ‘hurting an animal on purpose’ and for
deliberate mental animal cruelty ‘annoying or frightening an animal on purpose’. Half of the
adolescents ($n = 300$) reported to have been engaged in deliberate animal cruelty within the
last twelve months on at least one or two occasions. These numbers seem to be consistent
with previous findings (Flynn, 2001; Gullone & Robertson, 2008). Nonetheless, it has to be
noted that currently no existing measure of animal cruelty includes a timeframe for cruelty
acts unlike the present study which used a time frame of 12 months. Since it is not specified
in the literature as to when these animal cruelty acts were conducted and how often
animals have been perpetrated during participants’ childhood it is difficult to compare the
findings of the present study with previous work. Furthermore, adolescents also reported to
have been involved in accidental animal cruelty more often than in deliberate cruelty or
neglect. This result shows the necessity to differentiate between cruelty acts, as accidental
animal cruelty may bias prevalence of animal cruelty acts especially in samples with a high
number of pet-owners. Pet-owners show significantly higher accidental animal cruelty and
neglect than non-pet-owners. A simple explanation for this is that the chances of
accidentally harming an animal are higher when owning a pet compared to not owning a
pet. It has to be noted that both pet owners and no-pet-owners answered the questions
regarding neglect. Participants had the option to choose never (which is coded as 1). The
mean for non-pet owners shows that non-pet owners most often chose never (1) ($M = 1.07,$
$SD = 0.29$). We don’t specify as to whether participants should think of their own pet (which
they don’t have in this case). We only analysed current pet-ownership so it could well be
that current non-pet owners have had a pet in the last 12 months but not at the time when
the questionnaire was conducted or they were looking after someone else’s pet, so they
could potentially have been involved in neglect. Since rural adolescents reported to own
pets more often than urban adolescents, rural adolescents also reported higher accidental
cruelty acts. It has to be noted that younger adolescents show higher levels of accidental
cruelty than older ones despite not differing in pet ownership. This indicates that
adolescents may learn to be more careful with pets due to gaining more responsibility and
knowledge which has been shown to occur in other studies (Covert, Whiren, Keith, &
Nelson, 1985). The present study reveals gender differences with medium strong effect
sizes, with boys reporting higher levels of deliberate animal cruelty than girls. Studies
investigating non-clinical samples retrospectively also found boys admitting more cruelty
acts than girls (Becker, Stuewig, Herrera, & McCloskey, 2004; Flynn, 1999a).

To evaluate the acceptability of animal cruelty, items were created on the basis of
items used to measure the prevalence of animal cruelty. Therefore, items didn’t describe
specific cruelty acts nor include different levels of severity. Exploratory factor analysis
suggests a four factor solution; acceptability of neglect, acceptability of accidental cruelty,
acceptability of deliberate physical and acceptability of deliberate mental animal cruelty.
Results show that deliberate physical cruelty is the least accepted form of animal cruelty
followed by deliberate mental animal cruelty, neglect and accidental cruelty respectively. It
has to be noted that neglect was assessed using items such as ‘forgetting to feed an animal’
or ‘leaving an animal alone with enough food and water for a few days’. These are rather
mild forms of neglect and may bias the acceptability of neglect, which can potentially have
severe negative outcomes for the animals involved. When evaluating the acceptance of
animal cruelty adolescents clearly distinguish between deliberate physical and mental
cruelty, with physical cruelty evaluated as the least acceptable form of animal cruelty.
Whilst factor scores indicated the inclusion of the item ‘kill an animal’ into deliberate
physical cruelty, reliability analysis suggested removing that item. As the purpose of killing
was not stated within the item it may have been difficult for the participants to judge the
acceptability of killing an animal. Some participants could evaluate killing an animal for food
in general or more specifically in a humane way as being acceptable. Other participants may
have considered killing an animal for fun or out of curiosity and regard such actions as
unacceptable. If an item on killing animals is to be included in future research the purpose
of killing should be clearly stated.

The present study found weak but significant gender differences for the acceptability
of deliberate physical cruelty, acceptability of neglect and acceptability of accidental cruelty
but not for the acceptance of deliberate mental cruelty. Male adolescents in general had
higher levels of acceptability for all types of cruelty acts than females. Studies have shown
that attitudes towards the treatment of animals differ between males and females (Herzog, 2007). However, the studies reviewed by Herzog (2007) mostly concern attitudes towards animal experimentation and not the acceptability of animal cruelty. Nonetheless, the authors conclude that women generally show more concern for the welfare of animals than men and that women are more sympathetic to the treatment of animals than men (Herzog, 2007). It has also been shown that girls show higher levels of attachment to their pets than boys (Marsa-Sambola et al., 2016) and women are more empathetic towards animals (Paul, 2000).

Predictors of deliberate animal cruelty were evaluated and results show that participants’ acceptability of deliberate cruelty, both physical and mental, are highly predictive for committing deliberate cruelty. Furthermore, whether participants live in rural or urban areas and their reported anti-social behaviour are small but significant contributors to committing deliberate cruelty. Measured predictor variables account for about 41% of the explained variance in a non-clinical sample. It has been empirically shown that childhood animal cruelty has an association with interpersonal violence (Kellert & Felthous, 1985). A medium strong correlation was found between deliberate cruelty and anti-social behaviour supporting the hypothesis that animal cruelty is more common in children with anti-social personality traits (Gleyzer, Felthous, & Holzer, 2002). The measure used to assess anti-social behaviour comprises different aspects but only includes one item, which measures violence. A measure specifically addressing interpersonal violence may have resulted in stronger correlations. In order to explain the remaining amount of variance family risk factors and witnessing violence can be taken into account (Duncan et al., 2005). However, it is difficult to include those family risk factors when investigating a non-clinical sample of adolescence recruited through schools since this could cause distress in affected adolescents. Therefore, the present study did not employ a measure of family risk factors.

In conclusion the present study shows for the first time the importance of distinguishing between different types of cruelty acts when studying cruelty to animals in adolescents. Furthermore, the study demonstrates the importance of defining what types of animals are included in the definition and the time scale over which cruelty acts have been committed in order for a more accurate picture of cruelty to be developed. Adolescents perceive deliberate and non-deliberate act of animal cruelty differently. Acceptance of non-
deliberate cruelty acts is higher, as is the prevalence of these acts. Accidental animal cruelty acts are mostly reported by younger pet owning adolescents indicating a need for prevention interventions to this age group. The acceptability of cruelty acts plays a significant role in predicting animal cruelty, together with anti-social behaviours and place of living. However it has to be noted that this study has been conducted in a classroom setting and even though complete anonymity was insured participants may have not felt completely comfortable expressing themselves. This may have resulted in weaker differences between male and female participants than in other studies where no authority person was present. Sensitive topics such as studying cruelty towards animals may result in participants answering in accordance to what they perceive as most acceptable in society (Fisher, 1993).
References


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Local authorities in Scotland encompass all school districts within the authority.